

ABSTRACT

The present invention provides methods of transducing a gene into activated T cells comprising the step of contacting a paramyxovirus vector with activated T cells. This
5 invention also provides a method of preparing T cells transduced with a foreign gene comprising the step of contacting a paramyxovirus vector with activated T cells. This invention also provides T cells transduced with a foreign gene prepared by this method. The present invention enables efficient gene transduction specific to activated T cells, and is expected to be applied to immunological modification strategies using T cell-directed gene
10 delivery.